

ABSTRACT

An active matrix type display panel, used as a display-use panel, has pixel patterns each having aperture sections. The aperture sections are set to have a width satisfying the following inequality,

$$0 < (\text{minimum width of the aperture sections in the pixel}) / (\text{maximum width of the aperture sections in the pixel}) \leq 0.037, \text{ or}$$
$$0.130 \leq (\text{minimum width of the aperture sections in the pixel}) / (\text{maximum width of the aperture sections in the pixel}) < 1.$$